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ABSTRACT

[0086] A highly distributed, scalable, and efficient voice browser system provides the ability to seamlessly integrate a variety of audio into the system in a unified manner. The audio rendered to the user comes from various sources, such as, for example, audio advertisements recorded by sponsors, audio data collected by broadcast groups, and text to speech generated audio. In an embodiment, voice browser architecture integrates a variety of components including: various telephony platforms (e.g. PSTN, VOIP), scalable architecture, rapid context switching, and backend web content integration and provides access to information audibly.

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